

01

TOKYO MIDTOWN YAESU

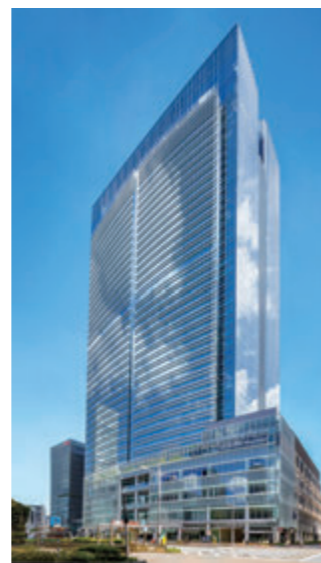
TOKYO Metropolitan



27-person and 24-person passenger elevators, 24th floor hall



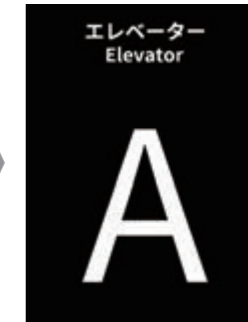
27-person passenger elevator, elevator car ceiling



Building exterior



Hall destination floor selection system integrated with security gate
When users perform facial recognition or tap the security gate with their security cards (or QR codes in the case of visitors), the elevator information display uses data from the security gate to indicate the number of the elevator that will take them to their destination floor.



The elevator car that will take users to their destination floor (in this case, Elevator Car A) is shown on the information display. (In this case, the information display on the security gate.)



Hall destination selection device
After passing through the security gate, users can also select their destination floor using contact-free hologram destination floor selection buttons.



Elevator car interior indicator (for buttons embedded in door pillar)
The destination floor is selected automatically for the elevator car indicated on the elevator information panel (in this case, Elevator Car A). The indicator embedded in the door pillar of the elevator shows the floor that the elevator will stop on.

※Security gates, security card authentication, QR code authentication, facial recognition, and contact-free hologram buttons are works by others.



27-person and 24-person passenger elevators, 25th floor hall



Destination floor selection system integrated with security gate, 25th floor office entrance